INFORMATION DISCLOSURE CITATION

Use several sheets if necessary)

ATTY DOCKET NO.
9793 (NCR.0045US)

APPLICANT(S):

JAMES L. KNIGHTEN ET AL.

FILING DATE:

GROUP ART UNIT:

			-	June 14, 2001				
			U.S. P	ATENT DOCUMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	IF APPROPRIATE	
M	A.	SN 10/161,023				}	05/31/2002	
Ma	B.	SN 10/293,067					11/13/2002	
	C.							
	D.							
	E.							
FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	BCLASS TRANSLATION YES N	
	F.					<u> </u>	123	NO .
<u> </u>	G.							
<u></u>	Н.							
	I.							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)								
n /	J.	InfiniBands Trade Association, InfiniBand Architecture Release 1.0 Volume 2 - Physical Specifications,						
$\mathcal{M}$		"Copper Cable." PP. 155-156 and 169-170 (October 2000).						
	K.,	Laird Technologies, "All Purpose Gaskets," dated at least as early as 3/21/2001 and printed from						
		http://www.instrumentspecialties.com/scripts/cgiip.exe/WService=wsCatalog/pg66.r?webic., 2 pages.						
	L.	TECKNIT, A. Wire Mesh, "Custom Strips, Wire Mesh Over Elastomer Core," PP. A-3 - A-4 (dated before						
		the filing date of the present application).						
	М.	TECKNIT, B. Metal Fibers and Screens, "Duolastic™ Wire Screen Impregnated with Elastomer," PP. B-1 -						
	NI NI	B-2 (dated before the filing date of the present application).  TECKNIT, B. Metal Fibers and Screens, "Conmax® Nickel Fiber-Filled Silicone Elastomer," PP. B-7 - B-8						
l·	N.	(dated before the filing date of the present application).						
	0.	TECKNIT, C. Oriented Wires, "Elastomet® Oriented Wires in Solid Silicone Rubber," PP. C-1 - C-2 (dated						
	0.	before the filing date of the present application).						
	P.	TECKNIT, D. Conductive Elastomers, "Consil® - II, Molded Silver-Filled Silicone Elastomer," PP. D-11 - D-						
}		12 (dated before the filing date of the present application).						
	Q.	TECKNIT, H. Shielding Components, "EMI Connector Gaskets, EMI Flange Seals for Electrical						
		Connectors," Page H-5 (dated before the filing date of the present application).						
	R.	Electromagnetic Compatibility Handbook, "Connectors," pp. 246-247 (dated before the filing date of the present application).						
M	S.	Photograph of D-shell Connectors, 1 page (dated before the filing date of the present application).						
EXAMINER 1 DATE CONSIDERED 2-24-07								
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy								
of this form with next communication to applicant.								

PTO-1449